Textbook Adoption Consensus Rubric for CTE

Course/Grade <u>Middle School Family and Consumer Sciences</u>

Textbook Name <u>Pathways to Career Success</u>

Publisher <u>CEV</u>

Part I - Standards Alignment					
Does this textbook align with Indiana				NO	
Academic Standards?					
If no, please explain. It's not compliant, it has some interesting projects but not enough of the standards covered for a MS FACS course. This is a good supplement for the classroom that focuses on standard 1.					
Part II					
Work Stud	lents Do		1	2	3
Engaging Prior Knowledge: Review to determine the extent to which the instruction students to: Think about their current understanding and funtion Build on previously learned skills across CTE top	ctional knowledge as it relates to a core concept			Meets	
Explanation of rating for engaging p No prior discussion or activity to start	•				

Metacognition

Assess their own learning

Instructional materials include strategies that help students to:

Reflect, over time, on what and how they have learned

Recognize the goals of the chapter/unit as well as their own learning goals

Meets

Explanation	of rating	for metac	ognition:
LAPIUHUUUI	orracing	ioi incui	

States the objectives but doesn't assess their own learning.

Concept Development

The development of the concepts, or functional knowledge, for each topic area is essential so that students will achieve the performance outcomes for the selected CTE topic areas.

Review textbook material to generally determine if:

- Sufficient information is provided for students to be able to demonstrate competency in each concept (Providing sufficient information contributes directly to a student's achievement of the performance outcomes for that CTE topic area)
- Illustrations, graphs, charts, and demonstrations are current, correlated, and accurate and presented in a variety of formats
- Textbook provides objectives as well as review and reinforcement of concepts and vocabulary
- Glossaries, bibliographies, indices, appendices, and tables of content are included, comprehensive, and easy to use
- Essential questions are included in the chapter or lesson to guide students in recognizing "big ideas" in CTE
- Learning objectives are included in chapters or lessons to guide students in recognizing what they should be able to demonstrate
- The textbook materials provide guidance to the student regarding practicing, applying and rehearsing the skill using real-life scenarios
- The textbook materials provide rigorous exercises that ask students to apply concepts to similar or new situations

Inadequate

Explanation of rating for concept development:

No textbook for student use.

*Note that every lesson/chapter may not address each of the standards/skills. Review to assure that all standards/skills are addressed throughout the book at some time. Review textbook materials to generally determine if:		
 The textbook materials provide information to the students about the skills needed to meet each standard The textbook materials provide one or more opportunities or activities for students to practice the skills needed to meet the standard The textbook materials provide opportunities for students to assess their own skill progress, such 	Inadequate	
 as personal check lists The instructional strategies use interactive, experiential methods that actively engage students in learning to help them personalize the information, such as cooperative learning, group discussions, problem solving, demonstrations and role playing Textbook provides objectives as well as review and reinforcement of skills and vocabulary The textbook materials provide literacy supports for students following the Common Core State Standards Reading and Writing Standards for Literacy in Technical Subjects 		
Textbook provides opportunities to interact with complex informational text related to CTE		
Explanation of rating for skill development: No textbook materials and not meeting all of Indiana FACS standards.		
Accessibility Instructional materials accessible to students address/consider: Developmentally appropriate information Varied learning abilities/disabilities Special needs (e.g. auditory, visual, physical, speech, emotional) English language proficiency Different learning styles	Inadequate	
Explanation of rating for accessibility: Designed for teacher use , time consuming to adapt to special needs.		
Digital Curriculum for Students Review digital curricular textbook materials to generally determine if: There are robust digital resources for student learning, practice and assessment Digital materials provide content that enhances the textbook Digital materials provide differentiated access to content Digital materials are intuitive and engaging Digital materials provide opportunities for meaningful, interactive experiences	Inadequate	

Digital materials reflect the range of multi-modal content delivery					
Explanation of rating for digital curriculum for students:					
Materials specifically designed for teacher use, does not give students any real opportunities for engagement.					
Assessment	1	2	3		
Assessment System					
Documentation includes a description of the overall system or approach to assessment and includes:	Inadaniata				
 Description of alignment with national/state standards and research on assessment practices Guidance for teachers in the use of the assessments 	Inadequate				
 Evidence that assessments within the textbook materials were field-tested and/or evaluated 					
Explanation of rating for assessment system:					
No textbook, no evidence of reviewers or research.					
Quality Assessment					
High quality assessments:					
Include a variety of student assessment strategies					
Are linked to relevant objectives/standards Output Description:					
 Provide students with opportunities to demonstrate their understanding of key CTE concepts and apply learned skills to real-life or diverse situations (i.e., what students know and are able to do in 		Meets			
new or different situations)					
Provide criteria for students regarding learning targets and assessment criteria (e.g., rubric,					
performance checklist), and allow continuous access to evidence of progress					
• Incorporate multiple measures over time Explanation of rating for quality assessment:					
Fails to meet all standards but cross links with core subject areas.					
rans to meet an standards but cross miks with core subject areas.					
Multiple Measures					
Examples of assessment include:					
Selected response items (e.g., multiple choice, matching, true and false)					
Performance assessments (e.g., posters, skits, role plays, PSAs, surveys, journals, letters to the		Meets			
editor, actual performance-based assessments)					
 Quiz and test assessments Project-based tasks					
• Portfolios					
Explanation of rating for multiple measures:					

Doesn't cover all standards.				
 Use of Assessments Instructional materials include assessments that provide ways to modify instruction, including: Assessments used for purposes other than determining student grades Assessments designed to focus on learning core concepts, mastering skills, as well as evaluation Student work informs the design or redesign of teaching strategies or sequences 	Inadequate			
Explanation of rating for use of assessments: Another source will have to be supplemented.				
Accessibility The three key characteristics of accessible assessments: • Free from bias (e.g., gender, cultural) • Provide accommodations for individual and cultural differences • Provide accommodations for differences in learning styles and language proficiency		Meets		
Explanation of rating for accessibility: Pictures represent different genders and cultures.				
•			_	
Pictures represent different genders and cultures. Work Teachers Do	1	2	3	

 situations Essential questions are included in chapters or lessons to guide teachers in recognizing "big ideas" in CTE Learning objectives are included in chapters or lessons to guide teachers in recognizing what 		
students should be able to demonstrate		
Explanation of rating for instructional model:		
Has some good lesson plans but too simplified.		
Effective Teaching Strategies		
 Instructional materials support teacher's use of effective teaching strategies that prompt students to: Actively engage in learning to help themselves to personalize information, such as through cooperative learning, group discussions, problem solving, performance and role playing Provide feedback to their peers and reflect on their own learning Access prior knowledge and skill abilities to further develop functional knowledge and abilities to practice and perform CTE and creative processes Participate and benefit from activities that expand learning opportunities outside of the classroom, such as through family activities, investigative assignments, internet review 	Inadequate	
assignments, concert and performance attendance and field trips		
Explanation of rating for effective teaching strategies:		
No variety in lesson plans.		
Skill Development		
Review textbook materials to generally determine if: The textbook materials provide guidance to help the teacher understand the steps required to learn and teach the skill		
 The textbook materials provide guidance for the teacher to model the skill The textbook materials provide guidance to teachers for providing feedback and reinforcement 	Inadequate	
following practicing of skills		
The textbook materials provide literacy development and supports for teachers following the Common Core State Standards Reading and Writing Standards for Literacy in Technical Subjects		
Textbook provides opportunities to instruct with complex informational text related to CTE		
Explanation of rating for skill development:		
Does not provide base knowledge, no textbook.		
Support for the Work Teachers Do:		
	Inadequate	
 Instructional materials support the work teachers do by providing: Pertinent content background information and demonstrations 	maacquate	

equate
Mooto
Meets
equate

 Digital materials provide opportunities for meaningful, interactive experiences Digital materials reflect the range of multi-modal content delivery Digital materials provide content supports for teachers to further develop expertise 			
Explanation of rating for digital curriculum for teachers: Mostly about content delivery.			
Total in Each Category	12	12	0

Based on the K-12 Alliance/WestEd/BSCS, copyright © 2010

Total Score for Part II: 24/54